

STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

1.3

Ple	ase print	or type. (Form designed for use on elite							0039. Expires 9-30-91
4	[UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. C A D 0 8 6 5	1101010151911	Manifest cument No. 0 7 4		required b	y Federa	shaded areas is not al law.
	3. Gener DOU 1 9.5	ator's Name and Mailing Address Iglas Aircraft Company 103 S. Normandie Avenue	Attn: R. Tuell	M/S c6-59	i	AR	Manifest Document N	7230	
	ĺ	,	or 213-533-72				Generators ID H036005698		
	5. Transp	porter 1 Company Name	6.	US EPA ID Numbe		C. State	e Transporter's ID	ALTO COLUMN AND THE A	L123 H602
		ted Pumping Services order 2 Company Name	IC IA I	D 10 17 12 19 15 13 US EPA ID Number			sporter's Phone 818 Transporter's ID		1-9326
		:		1 1 1 1 1		101	eporter's Phone		
	Ens	nated Facility Name and Site Address	10.	US EPA ID Numbe	ər	G, Stat	s Facility's ID		
		rican Oil Road Dorado, AR 71730				100	lity's Phone		
		72,00	IA IR I	D 10 16 19 17 14 18	1 9 2 12. Contai	50' ners	13.	14.	
	11.US E	DOT Description (Including Proper Shipping Name,	Hazard Class, and ID Number)		No.	Туре	Total Quantity	Unit Wt/Vol	I. Waste No.
G E N E		Waste, Paint Related M mmable Liquid, NA1263 ()	0/19	אן מ	08500	р	F002,F003,F00 U080,U226,U23 U220,U161
R A T O	^{b.} Non	-RCRA, Hazardous Waste	Solid		042	DϜ	0 3 5 0 0		N/R
R		Hazardous Waste Solid, HE, NA9189 (D007,D008)	N.O.S. (Chrom	ium,Lead)			02700		D007_0008
1	Fla	Waste, Compressed Gas, mmable Gas, UN1954 (DOO oral Occorptions for Materials United Above MDS # 146135. Paint slu	1)	eum distillate			0 1200 dling Codes for Wastes		0001,U159 U220,U239
	if no a 15. Spec d) W We i	MDS # 156468. Epoxy Key MDS # 50091. Sealant tu alternate TSDF, return to generator MDS # 142772. Aerosol c ghts are approximate. I d # 65188. Appt Time 07	ans. In case	of accident of liver, return OT ERG #'s a)2	ontact	213- 213- Che erat	emtrec at 8	ob] rac)	uell (Takahashi
	clas gov If I a eco futu the	NERATOR'S CERTIFICATION: I hereby dec sided, packed, marked, and labeled, and vernment regulations and Arkansas state reg arm a large quantity generator, I certify that ondmically practicable and that I have selec- ure threat to human health and the environm best waste management method that is ava	are in all respects in pro- ulations. I have a program in place to ed the practicable method ent; OR, if I am a small qua	per condition for transpo o reduce the volumn and of treatment, storage, or antity generator, I have ma fford.	rt by highw toxicity of w disposal cur	ay acc aste go rently a	cording to applicable enerated to the deg available to me whic	e inter ree I ha h minin	national and national ave determined to be nizes the present and generation and select
V		bert G. Tuell	Jr-	Robert .	G, T.	w	ell, Jr.		Month Day Year 0,5,2,9,1
- F 4 2 5 5 P	Prigr	porter 1 Acknowledgement of Receipt of Material Red Typed Name CRUANI	vero	Signature)	de	E /	Perios pho		Month Day Year
SPORTER		porter 2 Acknowledgement of Receipt of Material ted Typed Name	s	Signature					Month Day Year
_	19. Discre	epancy Indication Space							!-!-!-!-
-1-	//	16. Short I dru	m. Lecv	1 41	A.	2	Snich -	5/2	5/91
Ť	Prin	ty Owner or Operator: Certification of receipt of ha	mith	Signature // // Signature		VÍ	4		Month Day Year
N	OTICE: T	B700-22 (Rev. 9-88) Previous edition THE ORIGINAL AND NOT LESS THAN	TWO (2) COPIES MUST			VASTE	SHIPMENT. ONC	E DELI	VERED, THE TREAT-
M	ENT/STO	PRAGE/DISPOSAL FACILITY MUST RETU	RN THIS ORIGINAL CO	PY TO THE GENERATO	R.				

GENERAL INFORMATION

The Hazardous Waste manifest is designed to track waste from the point of generation to final disposal (cradle to grave). In order to accomplish this goal, it is essential that all items on the manifest be completed correctly. Incomplete or incorrect manifests are violations of the law, and could make you subject to civil or criminal liabilities as specified in the Federal Regulations and the Arkansas Hazardous Waste Management Code.

HEAD ALLINSTRUCTIONS BEFORE COMPLETING

State and Federal regulations require Generators, Transporters, and Treatment, Storage & Disposal Facilities (TSDFs) to use this form and if necessary the continuation sheet for both inter and intrastate shipments. (Continuation sheets are not provided by the state of Arkansas.)

The Arkansas Manifest contains 6 copies. ALL COPIES MUST BE LEGIBLE. This form is designed for use on a 12 pitch (elite) typewriter; a firm ball point pen may also be used only if you press down HARD. The 6 copies must be distributed in the

ORIGINAL: GENERATOR COPY—The TSDF will mail back to the generator state where the waste was generated. (WHITE COPY)
COPY 2: STATE COPY—The in-state TSDF mails to Arkansas Department of Pollu-

tion Control. (YELLOW COPY)

COPY 3: TSDF COPY-TSDF keeps this copy for his records. (PINK COPY) COPY 4:

2ND TRANSPORTER COPY—The second transporter keeps for his records. (GOLD COPY)__

COPY 5: 1ST TRANSPORTER COPY-The first transporter keeps for his records. (GREEN COPY)

GENERATOR INITIAL COPY—The generator keeps once first transport-COPY 6: er signs off and takes waste. (BLUE COPY)

IF THE TSOF IS LOCATED OUT-OF-STATE THE IN-STATE GENERATOR MUST SEND A PHOTOCOPY TO THE ARKANSAS DEPARTMENT OF POLLUTION CONTROL ONCE THE MANDEST HAS BEEN SIGNED OFF, BY THE TSOF.

MANIFEST FORM ACQUISITION

- If the destination (consignment) state supplies a manifest and requires its use, then the generator is obligated to obtain the manifest from that state.
- If the destination state does not supply the mainfest, but the generator state does, then the generator is obligated to obtain the manifest form from the generator state.
- If forms are unavailable from either state the generator may obtain a manifest from any source.

ARKANSAS WILL NOT ACCEPT THE GENERIC UNIFORM MANIFEST

GENERAFOR SECTION (👉 🔆

- GENERATOR'S US EPA ID NO.—MANIFEST DOLL DENT SALE MANIE generator's 12-digit EPA identification number. The manifest document Item 1:
- generator's 12-digit EPA identification number. Pine mannest vocument number is a unique 5-digit no. the generator assigns to each manifest. PAGE 1 Of __ Enter the total number of pages used to complete the manifest: i.e., the first page plus the number of continuation sheets; if Item 2:
- GENERATOR'S NAME & MAILING ADDRESS—Enter the name and mailing address of the generator, and provide the site address. GENERATOR'S PHONE NUMBER—Enter a telephone no. with area code. Item 3:
- Item 4: where an authorized agent of the generator can be reached in case of
- Item 5:
- Item 7:
- where an authorized agent of the generator can be reached in case of an emergency.

 TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified to EPA) of the first transporter who will transport the waste. US EPA 1D NUMBER—Enter the US EPA 12-digit ID number of the first transporter identified in Item 5.

 TRANSPORTER 2 COMPANY NAME—If applicable, enter the company name (as notified to EPA) of the second transporter who will transport the waste. If more than (2) transporters will be used, use a continuation sheet and list the transporters in the order they will be transporting the waste.

- Item 8: US EPA ID NUMBER—If applicable, enter the US EPA 12-digit ID number of the second transporter identified in Item 7.

 Item 9: DESIGNATED FACILITY NAME & SITE ADDRESS—Enter the company name and site address of the treatment, storage, disposal facility (TSDF) designated to receive the waste listed on this manifest.

 Item 10: US EPA ID NUMBER—Enter the 12-digit US EPA identification number of the designated TSDF listed in Item 9.

 Item 11: US DOT DESCRIPTION—All of the following must be entered; the correct, US DOT (Dept. of Transportation) name for the waste identified, the assigned DOT Hazard Class and the UN/NA ID Number (e.g. waste sulfuric acid, spent corrosive material. UN/1832 RQ): The word "waste" must appear as part of the DOT name. If more than wastes are being shipped, a second masifest or confinuation sheets must be used. (See 49 CFR 172.201)

type of containers used:

TABLE 1 CONTAINER TYPES

- -Metal drums, barrels, kegs -Wooden drums, barrels, kegs -Fiberboard or plastic drums, barrels, kegs

- Wooden boxes, cartons, cases
 Fiber or plastic drums, butter of the cars
 Tanks portable,
 Cargo tanks (tank trucks)
 Tank cars
 Dump truck
 Cylinders
 Metal boxes, cartons, cases (including roll-offs)
 Metal boxes, cartons, cases
 Fiber or plastic boxes, cattons, cases
 Burlap, cloth, paper or plastic bags

, item 189 TOTAL QUANTITY Enter the total quantity of waste descri

DO NOT USE FRACTIONS

UNIT (Wt./Vol.)—Enter the appropriate abbreviation from Table 2 (below) for the unit of measure used in determining the total quantity of waste Item 14: described on each line. Carried Sand

Las Forget TABLE 2 UNITS OF MEASURE

- Gallons (liquid only). -Pounds -Tons (2,000 lbs.) -Cubic yards
 -Liters (liquids only)
 -Kilograms
 -Metric Tons (1,000 kg)
- Cubic meters
- Item 15:
- SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use this space to indicate special transportation, treatment, storage, disposal, or Bill of Lading information. If any alternate facility is designated, note it here. For INTERNATIONAL SHIPMENTS, generators must enter the point of departure (city & state) in this space. GENERATOR'S CERTIFICATION—The Generator must read, sign, (by hand), and date the certification. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, air) inserted in the space. If another mode in addition to the highway mode is used, enter the appropriate additional mode in the space. item 16:
- STATE MANIFEST DOCUMENT NUMBER—Number preprinted by the state of Arkansas except on the continuation sheets. Enter this number on each continuation sheet attached to the manifest. STATE GENERATOR ID—Are numbers issued by state of Arkansas (i.e., PCB, Provisional, or Conditionally Exempt Generator Numbers), STATE TRAN #1 ID—Must have Arkansas Permit Number if transporting waste in, through, or out of Arkansas TRANSPORTER PHONE:—Enter a telephone number with area code where an authorized agent of the transporter can be reached.

 STATE TRAN #2 ID—If applicable, enter Arkansas Permit Number if carrying waste in, through, or out of the Arkansas.

 TRANSPORTER PHONE—If applicable, enter a telephone number with area code where an authorized agent of the second transporter may be reached. Item A:
- Item B:
- Item C:
- Item D:
- Item E:
- Item F:
- Item G:
- Item I:
- Item J:
- area code where an authorized agent of the second transporter may be reached. STATE FACILITY'S ID—No entry is required by Arkansas. FACILITY PHONE—Enter a telephone number with area code of the TSDF-designated to receive the waste listed on the manifest. WASTE NO.—Enter the 4-digit EPA Hazardous Waste No. as listed in 40 Code of Federal Regulations Part 261. ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED BELOW—List additional description of material and alternate TSDF including TSDF address and EPA ID Number. EMERGENCY RESPONSE INFORMATION—Arkansas requires the generator to list an authorized representative name and 24 hour phone number in case of an emergency. Item K:

TRANSPORTER SECTION

- TRANSPORTER it ACKNOWLEDGEMENT—Print or type the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt. TRANSPORTER 2 ACKNOWLEDGEMENT—If applicable, follow instructions for item 17 for the second transporter.
- item 18:
- ALLHAZARDOUS WASTE TRANSPORTERS OPERATING IN ARKANSAS MUST HAVE A VALID ARKANSAS TRANSPORTER PERMIT. Note:

DESIGNATED FACILITY (TSDF) SECTION

- DISCREPANCY INDICATION SPACE—The authorized representative of the designated facility must note in this space any significant discrepancy between the waste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an explanation of the disposition of the rejected wastes. FACILITY OWNER/OPERATOR CERTIFICATION—Print or type the name of the person accepting the waste on behalf of the owner/operator of the designated TSDF. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date. Item 19:
- Item 20:
 - For interstate shipments you may be required to comply with the manifesting requirements of both the receiving and generator states regarding the completion of specific information included in lettered terms A-K. Please check with both generator and disposer states for specific requirements

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of Information is estimated to average: 37 minutes for generators, 18 minutes for fransporters, and 19 minutes for freatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this bluden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C., 20503.

(HW\$MAIN:MANIFEST-INSTRUCTIONS.WPC)

Note

UNIFORM HAZARDOUS WASTE MANIFEST	21. Generator's US EPA ID No.	Manifest Docu	ment No.	l .	areas is		e shaded uired by Federal
(Continuation Sheet)	CAD086510005	91074		2 of _	- 1		
23. Generator's Name Douglas Aircraft Com	pany			AR-5	Manifest Doc 09671 Generator's I 36005698		lumber
24. TransporterCompany Name	e 25.	US EPA ID Numbe	er		Transporter's		
26. Transporter Company Name	e 27.	US EPA ID Numb	er		sporter's Phor Transporter's		
					sporter's Phor		
28. US DOT Description (Including P	roper Shipping Name, Hazard Class, a	nd ID Number)	29. Conta No.	Type	30. Total Quantity	31. Unit Wt/Vol	Waste No.
RQ, Hazardous Wa ORM-E, NA9189 (F	ste Solid, N.O.S. (111- 001)	·Trichloroe	thane)	DF	700	Р	F001
RQ, Waste, Flamm Flammable Liquid	able Liquid, N.O.S.(Sto , UN1993 (DOO1)	oddard solv	ent)	DM	600	P	D001
Flammable Solid,	<u> </u>	ink) 05-22-91		-DM-		-	D001
	m Hydroxide Solution al, UN1824 (D002)		9.	DF	2700	P	D002
Non-RCRA, Hazard	ous Waste Solid		2	DM	<i>350</i>	Р	N/R
RQ, Hazardous Wa ORM-E, NA9189 (D	ste Solid, N.O.S. (Chro	omium)	, 1.	DM	400	P	D007
g. RQ, Hazardous Su ORM-E, NA9188 (P	bstance, Solid, N.O.S. CB's)		ŀ	DM	45	₽g	PCB
	sive Liquid, N.O.S. (Am al, UN1760 (DOO2)	nines)	2	DF	300	Р	D002
Non-RCRA, Hazard	ous Waste Liquid		2	DF	300	P	N/R
s Additional Pescriptions for Material WMDS # 146157. ITI- b) WMDS # 156469. Stode c) WMDS # 142768. Dry d) WMDS # 156478. Daco	ink & toner.	B 442=	# # #	E.	272# E		s Listed Above 445 9 544 9
g)PCB contaminated ray h)WMDS # 156476. Lab	nd Additional Information el catalyst. f)WMDS # 1 gs. Storage date <i>準が料</i> D pack. Drum ま 's <i>l ナ2</i> #'s a)31 b)26 c)32 d)6	rum # <i>VRC</i> i) WMDS	20778 # 156	476.			#'s <i>3,</i> 4
33. Transporter Acknowledg	ement of Receipt of Materials		$\overline{}$				Date
Printed/Typed Name	Signal Si	gature K	Jun	· ·			Month Day Yea ゆっち 23 日
	gement of Receipt of Materials	nature					Date Month Day Yea
35. Discrepancy Indication Space							
	drum, recvid 3	5/2	35/	91	R. S.	nito	í

	WA:	RM HAZARDOUS STE MANIFEST tinuation Sheet)	21. Generator's US EPA ID CAD086510005) No.	Manifest Docu	ment No.	3 of			e shaded uired by Federal
23.		ator's Name glas Aircraft Co	ompany				AR5 M. Sta	e Manifest Docu 09671 te Generator's II		lumber
24.	Trans	porterCompany Nam	ne	25. U	S EPA ID Numb	er	N. Sta	036005698 te Transporter's		
26.	Trans	porter Company Nam	ne	27. U	S EPA ID Numb	er	P. Stat	naporter's Phon te Transporter's naporter's Phon	ID	
28.	US DO	OT Description (Including F	Proper Shipping Name, Haza	ard Class, an	d ID Number)	29. Cont	ainers	30. Total	31. Unit	R. Waste No.
a.	НМ	Waste, Poison E Poison B, UN28	3, Liquid, N.O.S.	(Isocy	anates)	No	Type DF	Quantity 150	Wt/Vol	N/R
b.		Waste, Chromic Oxidizer, NA146				ı	DM	20		D001,D007
c.		Non-RCRA, Hazard	dous Waste Solid			1	DF	80	P	N/R
d.		Waste, Alkaline Corrosive Mater	e Liquid, N.O.S. rial, NA1719			1	DF	40	Р	D002
е.	R	QHazardous Waste ORM-E, NA9189 (e Solid, N.O.S. ((DOO7)	Chromiu	m)	1	DF	75	Р	D007 .
f.		Waste, Flammabl Flammable Liqui	le Liquid, N.O.S. id, UN1993	(Metha	nol)	1	DF	75	Р	D001,U154
g.		Waste, Oxidizer Oxidizer, UN147	r, N.O.S. (Sodium 79	nitrat	e)	1	DF	50	P	D001
h.		Hazardous Waste ORM-E, NA9189	e Liquid, N.O.S.	(Cadmiu	m sulfate)	1.1	DM	15	P	D006
i.		•	nable Ligilid, NOV.	(Perrol	eum Pahilbi)	am	100	p	1000
A A d 9 32.	11 d) Dru)Dru)Dru .Speci OT E	um # 5. b) m # DR00513. e)[m # DR00516. h)[al Handling Instructions a	rials Listed Above cks from WMDS # 1)Drum # DR00511. Drum # DR00514.f) Drum # DR00519.	c)Drum Dr u m #) WMW	#	$B. \mu$	10# #	ndling Codes for D. F. E-52 F. J.	454	Listed Above
	Print	die / Livea		Sigr	eture ddi	R			4	Date Month Day Yea \$\frac{2}{3} 9
34.		sporter Acknowled d/Typed Name	gement of Receipt of Mater		ature					Date Month Day Yea
35	. Disc	epancy Indication Space								



AR 1-91

STATE OF ARKANSAS

Department of Pollution Control and Ecology

P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

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Telephone 501-562-7444 Please print or type. (Form designed for use on elite (12-pitch) type Writer.) Form Approved. OMB No. 2050-0039. Expires 9-20-91 Information in the shaded areas is not **UNIFORM HAZARDOUS** required by Federal law WASTE MANIFEST 3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S c6-59 19503 S. Normandie Avenue, Torrance, CA 90502 533-7926 or 213-533-7231 G. State Facility's ID 9. Designated Facility Name and Site Address Ensco. Inc. H. Facility's Phone American 011 Road El Dorado, AR 71730 501-963-717 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number, F002_F003_F605 RQ, Waste, Paint Related Material U080.U226.U139 Flammable Liquid, NA1263 (F002, F003, F005) Non-RCRA, Hazardous Waste Solid 0,42|DF |0,85010 O RO. Hazardous Waste Solid. N.O.S. (Chromium, Lead) 009/01/01/217010 ORM-E, NA9189 (D007,D008) RQ, Waste, Compressed Gas, N.O.S. (Petroleum distillates) DO01.U159 Flammable Gas. UN1954 (DOO1) 010101M01121010 DS / 146135. Paint sludge ERGENCY RESPONSE INFORMATION: b) MRDS # 156468. Epoxy Keylar Prepreg. c) MrDS # 50093 — See land - tubes. If no alternate TSDF, return to generator 213-533-7926 Rob Tuell 213-830-1781 Tracy Takahashi d)WHDS # 142772. Aerosol cans. In case of accident contact Chemtrec at 800-424-9300. Weights are approximate. If unable to deliver, return to generator. Load # 65188. Appt Time 0700, 5/25/91. DOT ERG #'s a)26 b)N/A c)31 d)22 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically gracticable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimises the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Dav Tuell, Jr. 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Signature Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Year Signature EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

GENERATOR INITIAL COPY

•	(0	WASTE MANIFEST Continuation Sheet)	CAD086510005	91074	iment No.	2 of	areas is law.	not req	ne snaded uired by Federal
.1		enerator's Name Duglas Aircraft Com	ipany			AR-	e Manifest Doc 509671		lumber
						MAH	136005698	D	
	24. Ti	ransporter Company Nam	ne	25. US EPA ID Numb	er		te Transporter's nsporter's Phon		
	26. Tı	ransporterCompany Nam	ie	27. US EPA ID Numb	er	P. Sta	le Transporter's	ID	
	28 11	S DOT Description (Including F	Proper Shipping Name, Hazard	Class and ID Number)	29. Cont		nsporter's Phor 30. Total	31. Unit	R. Waste No.
		RQ. Hazardous Wa	ste Solid, N.O.S.		No. thane)	Туре	Quantity	Wt/Vol	
		ORM-E, NA9189 (F	001)		2	DF	700	P	F001
	b.	RQ, Waste, Flamm Flammable Liquid	able Liquid, N.O.S . UN1993 (DOO1)	.(Stoddard solv	ent) 2	DM	600	P	D001
	C.	RQ, Waste, Flamm Flammable Solid,	uble Selid, N.O.S. UN1325 (D001)	(Bry ink) 69 05-27-91		-BM-		4	0001
G E N E R	d.		m Hydroxide Solutional, UN1824 (D002)	on	9	DF	21600	P	D002
A T O R	е.	Non-RCRA, Hazard	ous Waste Solid		2	DM	<i>35</i> 0	P	N/R
1	f.	RQ, Hazardous Wa ORM-E, NA9189 (D	ste Solid, N.O.S.	(Chromium)	1	DM	400	P	D007
	g.	RQ, Hazardous Su ORM-E, NA9188 (P	bstance, Solid, N. CB's)	0.S.	1	DM	45	Rg	PCB
	h.		sive Liquid, N.O.S al, UN1760 (DOO2)	. (Amines)	2	DF	300	P	D002
	i.	Non-RCRA, Hazard	ous Waste Liquid		2	DF	300	P	N/R
	b)W c)W	Mijonal Descriptions for Mater MDS # 146157. TIL- MDS # 156469. Stod INDS # 142768. Dry MDS # 156478. Daco	ink & toner.	lids.		T. Har	ndling Codes for	Waste	s Listed Above
· · · · · · · · · · · · · · · · · · ·	e)W g)P h)W	'¢B contaminated ra INDS # 156476. Lab	nd Additional Information el catalyst. f)WMD: gs. Storage date 2/3 pack. Drum #'s / / #'s a)31 b)26 c)3	5/91 Drum # <i>DR</i> 0 +7 1) WMDS	907 <i>78</i> # 156	476.	/paint ch	-	#'s 3,4
TR	33. 1	Fransporter Acknowledg	gement of Receipt of Materials	Signature					Date Month Day Year
RANSP				Signaturo .					
ORT	-	Transporter Acknowledgrinted/Typed Name	gement of Receipt of Materials	Signature					Date Month Day Year
FACILITY	35. E	Discrepancy Indication Space	, and the second se		*******				
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

(NFORM HAZARDOUS WASTE MANIFEST Continuation Sheet)	21. Generator's US EPA ID No. CAD086510005	Manifest Docu	ument No.	3 of	3 areas is law.	not req	he shaded uired by Federal
	Generator's Name Douglas Aircraft Co	ompany			AR5	e Manifest Docu 1967 1 e Generator's I 136005698		Number
24. T	ransporterCompany Nam	ne 25.	. US EPA ID Numb	er	N. Stat	e Transporter's asporter's Phon		
26. T	ransporterCompany Nam	ne 27.	. US EPA ID Numb	er	P. Stat	e Transporter's asporter's Phon	ID	
28. L	S DOT Description (Including F	Proper Shipping Name, Hazard Class,	and ID Number)	29. Cont No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a.	Waste, Poison E Poison B, UN281	B, Liquid, N.O.S. (Isoc 10	yanates)	1	DF	150 - 84959,1	P	N/R
b.	Waste, Chromic Oxidizer, NA146			1	DM	20	P	D001,0007
C.	Non-RCRA, Hazaro	dous Waste Solid		1	DF	80	P	N/R
d.	Waste, Alkaline Corrosive Mater	Liquid, N.O.S. rial, NA1719		1	DF	90	P	D002
e.	ROHazardous Waste	e Solid, N.O.S. (Chromi (DOO7)	um)	1	DF	75	P	D007
f.	Waste, Flammabl Flammable Liqui	le Liquid, N.O.S. (Meth ld, UN1993	anol)	1	DF	75	P	D001.U154
g.	Waste, Oxidizer Oxidizer, UN147	r, N.O.S. (Sodium nitra 79	te)	1	DF	50	P	D001
h.	Hazardous Waste ORM-E, NA9189	Liquid, N.O.S. (Cadmi	um sulfate)	1	DM	15	P	D006
i	Ra, Whote, Flamm Flammable Liquid	rable Liguid, N.O.S (Perro	okum Gunilai	9/	an	100	p	pcol
A) d) g) 32. 8	dditional Descriptions for Mater I drums are lab pace Drum # 5. b Drum # DR00513. e) L Drum # DR00516. h) L Special Handling Instructions are	ials Listed Above :ks from MMDS # 156476. Drum # DR00511. c) Drum Jrum # DR00514.f) Drum # Drum # DR00519. J WML	# DR00512. DR00515.	Albajii		dling Codes for	Waste	s Listed Above
								-
	Transporter Acknowledge Printed/Typed Name		gnature					Date Month Day Year
	Transporter Acknowled Printed/Typed Name		gnature					Date Month Day Year
35.	Discrepancy Indication Space	<u> </u>						



LAND DISPOSAL RESTRICTION NOTIFICATION FORM

SECTIONI		Manifest No.: ARSU 967/ 1461-07, 1564-68, 5009 WMDS No.(s): 1554-68, 17276 0 1564-78	
_		146125, 156468, 5004	1/ 14277
Address: 19503 5. A	J Auccalt Co	WMDS No.(s): 156463 17276 156429 1 156476	146144, 14
Address: 19503 5 M	conde Ave	Completed By: Kab Tuell	
Torrance	(A GUSUZ	Title: Serier Plant Engineer	
USEPA D No.: CAOO	165700ar	Date: 5/22/9/	
(Continuat	ion Sheets may be attached and are	numbered accordingly: Page of)	
SECTION II SPENT	SOLVENT WASTE (268.30) AND CAI	LIFORNIA LIST WASTE (268.32)	
(Check Here)	A. Spent Solv	ent Wastes	
The shipment, as referen	ed by the above manifest number,	contains waste(s) which correspond to USEPA	\ Hazardous
Waste Code(s) Fool	FCOZ, FCOZ, FCOZ		
	te(s) must be treated to meet the tre	atment standard expressed as Constituent Conceins	centration in
THE TRACE EXTRACT AS COLIN	Table CCWE-		
	Concentrations in		
		Concentration (in mg/l)	
F001-F005 \$pent Solvents	Wastew: containi		ier
FOOT-FOOS Spent Solvents	spent	solven	ı t
	· solvents		<u> </u>
Acetone n-Butyl alcohol	0.05 5.0	0.59 5.0	
Carbon disulfide	1.05	4.81	
Carbon tetrachloride	.05	.96	
Chlorobenzene Cresols (and cresylic acid)	.15 2.82	.05 .75	
Cyclohexanone	.125	.75	
1,2-Dichlorobenzene	.65	.125	
Ethyl acetale	.05	.75	
Ethylbenzehe	.05	.053	.*
Ethyl ether	.05	.75	
isobutanoi Methanoi	5.0 .25	5.0	
Methylene chloride	.23	.75 .96	
Methylene chloride (from the pharma-	,		
ceutical industry)	12.7	.96	
Methyl ethyl ketone	0.05	0.75	
Methyl isobutyl ketone	0.05	0.33	
Nitrobenzehe Byzidine	0.66 1.12	0.125	
Pyridine Tetrachloropthylene	0.079	0.33 0.05	
Toluene	1.12	0.33	
1,1,1-Trichloroethane	1.05	0.41	
1,1,2-Trichldro-1,2,2-			
Trifluoroethane	1.05	0.96	
Trichloroethylene	0.062	0.091	
Trichloroflubromethane	0.05	0.96	

If indicated by "X," any or all of the above specified waste codes are referenced to Certification Statement Section VI.

"X" here, if applicable

ck Here)]	B. California	List Wastes		
This shipment, as	referenced by the abo	ve manifest number,	contains waste(s) corr	esponding to USEPA Ha	zardous Waste
where specific tre		not applicable, the		s set forth in 40 CFR 266 d in accordance with the	
		CALIFORNIA LIST AND THEIR PRO			
	co	NSTITUENT	CONCEN (MC		
	Arse Cad	inides enic Imium		1,000 500 100	
	Lea Mer Nicl	cury kel		500 500 20 134	
	Tha Liqu Haz	enium Ilium ulds with pH ≤ 2.0 ardous Waste Liquids with	PCBs 5	100 130 0 ppm	
Halogenated Organic	Carbon (See 40 CFR Appe	stes containing HOCs ndix III).	1,000	тдикд	
——————————————————————————————————————	y "X," any or all of the above	specified waste codes are	referenced to certification	statement Section VI.	
SECTION III		OTHER RESTRI	CTED WASTES		
,	s) contained in this ship dards set forth in 268.4		-	st no. are listed below and	d are subject to
treatment code for		in 268.42, if applicab	e (INCIN, DEACT, ST	eatability Group (NWW o	
USEPA Hazardous Waste Code(s)	Subcategory If Applicable	Treatability Group	Treatment Technology (5-letter treatment Code 268.42(a))	CFR Section and Paragraph or (268.41(a) and/or 268.43(a))	Waste Codes Indicat By "X" are Reference to Certification Statement Section \
<u>V080</u>	<u> </u>	. <u>Nuw</u>	· · · · · · · · · · · · · · · · · · ·	268.43(a)	•
<u>U326</u>		. <u>Vuu</u>		268 43(4)	-
<u>U239</u>	!	Muul		268 48(a)	
<u>U220</u>	·	<u>ANN</u>		268.43(n)	
V161		Nuw		268.43(9)	



INCILY

268.43(g)

Nucl

Nuw

New

12007

DUS

12001

V159

Ignitable Liquid

	4		4		
-4	J	N	- 1	v	

LAB PACK CERTIFICATION

n accordance wi	th 40 CFR 268.7(a	(7) and (8) and regarding	those lab pack wastes corresponding to USEPA Hazardous
Vaste Code(s)	1002 , 10001, 10	on, viry, book	
	nent(s) where app		referenced by the above manifest no., I submit the following
Apr	endix IV Lab Pack	Wastes	Appendix V Lab Pack Wastes
	(Organometallic	J.	(Organic)
nat the lab pack contains online ubject to regulation under 4 ubmitting a false certification.	y the wastes specified in Apper 0 CFR Part 261. I am aware th n, including the possibility of fi	 	it certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste and that the lab pack contains only organic wastes specified in Appendix V to Part 268 or solid wastes not subject to regulation under 40 CFR Part 261. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
signature & Kola	it G. Tues	V. S.	Signature
ina Senior	Plant Enginee	C Date X 05-22-91	TitleDate
ab Pack Wastes	with hazardous w	aste codes not specified by	EPA in Appendix IV or V are referenced in Section III of this
SECTION V	RESTRICTED	WASTE SUBJECT TO AN I	EXTENSION IN THE EFFECTIVE DATE endix VII & VIII)
		ent as referenced by the a CFR Subpart C are identi	bove manifest no. which are subject to an Extension in the fied below:
JSEPA Hazardor reatability Group			Extension Date
	(These	wastes may be subject to	the California List Prohibitions)
ECTION VI	CERTIFICATI	ON OF RESTRICTED WAS WITHOUT FURTH	TE WHICH MAY BE LAND DISPOSED ER TREATMENT
		regarding those restricted ent. I submit the following	waste(s) contained in this shipment, these waste(s) may be certification statement:
certification tha 3004(d). I belie	t the waste complies with the tr	eatment standards specified in 40 CFR Part 2	aste through analysis and testing or through knowledge of the waste to support this 35 Subpart D and all applicable prohibitions set forth in 40 CFR 265.32 or RCRA section are that there are significant penalties for submitting a false certification, including the
Signature		Title	Date
(This cer Sections		ced to the appropriate USE	PA Hazardous Code(s) in the foregoing appropriate
Vaste analysis in nowledge of the		available, otherwise, the	information contained herein is based upon my thorough
hereby certify the	at all information s	submitted in this document	is complete and accurate to the best of my knowledge and
ignature × Z	het G. Ja	<i>ell. J</i> 2, Tit	le & Sonior Plan + Engine Bate x 05-22-91
	·	•	GKH 7/90





Ву	Date	Subject		Sheet No. 4 of 4
Chkd. By		posal Kestriction No	titicana Form	
USEPA		ategory Treatability To		Secrei X poragraph
000Z			DEACT ZNCZNJ	

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РНО	NE: (818) 96	11-9326 7734	ý		· •				<u></u>)F
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	PHO F.	PHONE: (818) 96 FAX (818) 336- ANC DOUGLA TOTALOGO CONTACT OF A JOHN CONTACT OF A JOH	PHONE: (818) 961-9326 FAX (818) 336-7734 WILL DOUGLAS TOWNAME CONTACT OF SOME NO. OF SOME NO. OF SOME NO. DISPOSAL SITE STY UNIT	TOTAL (818) 336-7734 NO. OPENIANCE. OPEN	PHONE: (818) 961-9326 FAX (818) 336-7734 NUCLI DOUGLAS TOURSNICE CHI CONTACT OF SOUTH TOURSNICE. PARTICIPATION START TIME QIV3 (PSHI) (FINVINE CS50) DEPORAL RITE GTY UNIT COMES COMESULATION TIME COMESULATION TIME	PHONE: (818) 961-9326 FAX (818) 336-7734 ANCEL DOUGLAS TOTULANCE. FT. TOTUL	PHONE: (818) 931-9326 FAX (818) 936-7734 DATE WORK CARE OF THE CALL RE CONTRACT OF A LOAD CE DIVINE FOR THAT ARRIVE THAT ARRIVE THAT THAT ARRIVE THAT THAT THAT THAT THAT THAT THAT THA	PHONE: (818) 961-9326 FAX (818) 336-7734 DATE WORK PERSONN DATE WORK PERSONN THE CALL RECEIVED CONTRACT NO. LOSS REPORT NO.P.O. NT: SQUIPMENT OPERATOR START ABRIVE TIME STOP NO. (AMARE TIME TIME OUT TIME 3/1/3 (START CRUINTE OSSO 10-55 10-54) BELL: TIME START ABRIVE TIME STOP TIME COMBUNABLE: GIV UNIT COMBUNABLE: GIV	PHONE: (818) 961-9326 PAX (818) 305-7734 PAGE WORK PRODUCED SATE WOR	PHONE: (818) 961-9326 PAX (818) 336-1734 DATE WORK RESCORED DATE OF THE PROPERTY OF THE CONTRACT NO: LOSS REPORT NO. P.O. NO: NI: SOUPMENT COPERATOR THAT ARRIVE THE TIME THAT THE



American Oil Road P.O. Box 1957 El Dorado, Arkansas 71731-1957

06/03/91

DOUGLAS AIRCRAFT CO. ATTN: ROB TUELL 19503 S. NORMANDIE AVE. M/S C6-10 TORRANCE

CA 90502

To Whom It May Concern:

This letter is to inform you that your shipment of PCB materials transported by UNITED PUMPING SERVICE, INC. was received at our Ensco, Inc. El Dorado, AR facility on 05 /25 /91. The materials were received on Manifest # AR 000509671.

This information is being provided to assist you in meeting the requirements of 40 CFR Part 761.208 (a) (4) which states in part "the generator shall confirm by telephone, or by other means of confirmation agreed to by both parties, that the commercial storer or disposer actually received the manifested waste."

Please contact me at (501) 864-3721 should you have any questions concerning this notice.

Sincerely,

Louis Brolo

Data Center Manager



LAND DISPOSAL RESTRICTION NOTIFICATION FORM

,			
SECTIO	N 1	n ea	~~~
		Manifest No.:	509671 U, 156468, 60091, 14277,
Generat	or Name: Drylen	Accord (c) WMDS No.(s): 156.46	9, 182 <i>762 156473, 1841</i> 94, 14 76
Address	19503 5. No.		Tuell
	Torrance ((A 90002 Title: Service Plant	Engineer
		6570005 Date: 5/22/9/	/
	(Continuation	on Sheets may be attached and are numbered accordingly: Pa	age of)
SECTIO		OLVENT WASTE (268.30) AND CALIFORNIA LIST WASTE (2	
(Check I	Here) 🔀	A. Spent Solvent Wastes	
	7	d hu the chave merifest number contains wasta(s) which	correspond to LICEDA Hazardaya
	oment, as reference code(s)	ed by the above manifest number, contains waste(s) which	Correspond to OSEPA Hazardous
The abo	ve referenced wast	e(s) must be treated to meet the treatment standard expresse	ed as Constituent Concentration in
		ed in 40 CFR 268.41 Table CCWE below.	
		Table CCWE—Constituent Concentrations in Waste Extract	
·	-		
		Concent	ration (in mg/l)
	_	Wastewaters	ration (in mg/l) All Other
F001-F005 S	pent Solvents		
F001-F005 S	pent Solvents	Wastewaters containing spent solvents	All Other spent solvent wastes
Acetone		Wastewaters containing spent solvents 0.05	All Other spent solvent wastes 0.59
Acetone n-Butyl alcoh	noi	Wastewaters containing spent solvents	All Other spent solvent wastes
Acetone	noi Hide	Wastewaters containing spent solvents 0.05 5.0 1.05 .05	All Other spent solvent wastes 0.59 5.0 4.81 .96
Acetone n-Butyl alcoh Carbon disu Carbon tetra Chlorobenze	nol liide chloride	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15	All Other spent solvent wastes 0.59 5.0 4.81 .96
Acetone n-Butyl alcoh Carbon disul Carbon tetra Chlorobenze Cresols (and	nol liide chloride ne I cresylic acid)	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and	nol liide chloride she cresylic acid)	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol	nol liide chloride he I cresylic acid) ne benzene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexanc 1,2-Dichlorol Ethyl acetate	nol lide chloride he sersylic acid) one cenzene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol	nol lide chloride he sersylic acid) one cenzene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75
Acetone n-Butyl alcoh Carbon disui Carbon tetra Chlorobenze Cresols (and Cyclohexanc 1,2-Dichlorol Ethyl acetate Ethylbenzen	nol lide chloride he sersylic acid) one cenzene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethyl benzen Ethyl ether Isobutanol Methanol	nol lilide chloride she cresylic acid) she benzene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75
Acetone n-Butyl alcoh Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methanol Methylene ci	nol liide chloride one cresylic acid) one benzene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 5.0
Acetone n-Butyl alcoh Carbon disui Carbon tetra Chlorobenze Cresols (and Cyclohexanc 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl	hol liide chloride he cresylic acid) ne benzene h	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .25 .25 .20	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75 .96
Acetone n-Butyl alcolo Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene ci Methylene ci ceutical in	hol If ide chloride he I cresylic acid) he cenzene hioride hioride filoride (from the pharma-	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .25 .25 .20	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl ceutical in Methyl ethyl	hol liide chloride he cresylic acid) he cenzene hloride hloride (from the pharma- dustry) ketone	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .25 .25 .20	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75 5.0 .75
Acetone n-Butyl alcolo Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene ci Methylene ci ceutical in	holifide chloride he cresylic acid) he benzene hloride hloride (from the pharma- dustry) tetone	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .25 .20 12.7 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75 .96
Acetone n-Butyl alcoh Carbon disui Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methyl ethyl Methyl isobu Nitrobenzen Pyridine	hol lide chloride he cresylic acid) ne benzene hloride floride (from the pharma- dustry) tetone lyl ketone	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .25 .20 12.7 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .75 .125 .75 .053 .75 5.0 .75 .96 .96 0.75 .96
Acetone n-Butyl alcoh Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene ci Methylene ci ceutical in Methyl ethyl Methyl isobu Nitrobenzen Pyridine Tetrachloroe	hol lide chloride he cresylic acid) ne benzene hloride floride (from the pharma- dustry) tetone lyl ketone	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .25 .20 12.7 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl Methylene cl Methylene cl Methyl ethyl Methyl isobu Nitrobenzen Pyridine Tetrachloroe Toluene	hol liide chloride he cresylic acid) he cenzene hloride hloride (from the pharma- dustry) ketone lyl ketone	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .75 .125 .75 .053 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.125 0.33 0.05 0.33
Acetone n-Butyl alcoh Carbon disui Carbon tetra Chlorobenze Cresols (and Cyclohexanc 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene ci ceutical in Methyl ethyl Methyl ethyl Methyl ethyl Methyl ethyl Methyl sobu Nitrobenzen Pyridine Tetrachloroe 1,1,1-Trichloro	holifide chloride cheloride cheloride cheloride cheloride cheloride chloride chloride (from the pharma- dustry) ketone chyl ketone chylene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .25 .20 12.7 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl Methylene cl Methylene cl Methyl ethyl Methyl isobu Nitrobenzen Pyridine Tetrachloroe Toluene	holide chloride chloride che cresylic acid) one chenzene chloride (from the pharmadustry) ketone chloride chlor	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .125 .75 .053 .75 .053 .75 .053 .75 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0
Acetone n-Butyl alcoh Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene ci Methylene ci ceutical in Methyl ethyl Methyl ethyl Methyl isobu Nitrobenzen Tetrachloroe Toluene 1,1,1-Trichlor Triftluoroetty Irichloroethyl	hol lide chloride hel cresylic acid) one benzene heloride (from the pharmadustry) ketone hyl ketone thylene bethane c-1,2,2-hane /ene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.05 0.33 0.41
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl Methylene cl Methylene cl Tetrachloroe Toluene 1,1,1-Trichloro 1,1,2-Trichloroe Triffuoroethy Trichloroethy Trichloroethy Trichlorofluo	hol lide chloride hel cresylic acid) one benzene heloride (from the pharmadustry) ketone hyl ketone thylene bethane c-1,2,2-hane /ene	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 5.0 .75 .96 .96 0.75 0.33 0.125 0.33 0.125 0.33 0.05 0.33 0.41
Acetone n-Butyl alcoh Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene ci Methylene ci ceutical in Methyl ethyl Methyl ethyl Methyl isobu Nitrobenzen Tetrachloroe Toluene 1,1,1-Trichlor Triftluoroetty Irichloroethyl	hol lide chloride he cresylic acid) he conzene hioride (from the pharmadustry) ketone thylene cothane c-1,2,2-thane romethane	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .75 .125 .75 .053 .75 .053 .75 .96 .98 0.75 .96 .98 0.75 0.33 0.125 0.33 0.125 0.33 0.41 0.96 0.091 0.96 0.15
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl Methylene cl Methylene cl Tetrachloroe Toluene 1,1,1-Trichloro 1,1,2-Trichloroe Triffuoroethy Trichloroethy Trichloroethy Trichlorofluo	hol lide chloride he cresylic acid) he conzene hioride (from the pharmadustry) ketone thylene cothane c-1,2,2-thane romethane	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .75 .125 .75 .053 .75 .053 .75 .96 .98 0.75 .96 .98 0.75 0.33 0.125 0.33 0.125 0.33 0.41 0.96 0.091 0.96 0.15
Acetone n-Butyl alcol Carbon disul Carbon tetra Chlorobenze Cresols (and Cyclohexand 1,2-Dichlorol Ethyl acetate Ethylbenzen Ethyl ether Isobutanol Methylene cl Methylene cl Methylene cl Methylene cl Tetrachloroe Toluene 1,1,1-Trichloro 1,1,2-Trichloroe Triffuoroethy Trichloroethy Trichloroethy Trichlorofluo	hol lide chloride he cresylic acid) he conzene hioride (from the pharmadustry) ketone thylene cothane c-1,2,2-thane romethane	Wastewaters containing spent solvents 0.05 5.0 1.05 .05 .15 2.82 .125 .65 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	All Other spent solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 .053 .75 .96 .98 0.75 .96 .98 0.75 0.33 0.125 0.33 0.125 0.33 0.41 0.96 0.091 0.96 0.15

ONIV		LAB PACK CER	ITIFICATIO	N	
n accordance wil	h 40 CFR 268.7(a)	(7) and (8) and regarding t	hose lab p	ack wastes corresponding to	USEPA Hazardous
Vaste Code(s)		DOT, VITY, DOCK	·		
		•			
	cted wastes conta ment(s) where appl		eferenced	by the above manifest no., I s	ubmit the following
Арр	endix IV Lab Pack (Organometallic			Appendix V Lab Pack W (Organic)	'astes
nat the lab pack contains only ubject to regulation under 4	the wastes specified in Append	and am familiar with the waste and six IV to part 268 or solid wastes not t there are significant penalties for e or imprisonment.	through analy only organic w under 40 CFF	penalty of law that I personally have examined sis and testing or through knowledge of the wast rastes specified in Appendix V to Part 268 or solid I Part 261. I am aware that there are significant including the possibility of fine or imprisonment.	e and that the lab pack contains wastes not subject to regulation
Signature & Kole	t G. Tuel	l. J	Signature _		
illo Senior	Plant Engineer		Title		Date
ab Pack Wastes orm.	with hazardous wa	ste codes not specified by	EPA in App	pendix IV or V are referenced	in Section III of this
SECTION V	RESTRICTED	WASTE SUBJECT TO AN E (40 CFR 268 Appe		N IN THE EFFECTIVE DATE VIII)	
		ent as referenced by the a CFR Subpart C are identif		est no. which are subject to a	an Extension in the
JSEPA Hazardou reatability Group				Extension Date	
	(These	wastes may be subject to t	he Californ	ia List Prohibitions)	
ECTION VI	CERTIFICATIO	ON OF RESTRICTED WAST			
		egarding those restricted vent. I submit the following o		ntained in this shipment, the statement:	se waste(s) may be
certification that 3004(d). I believ	the waste complies with the trea	itment standards specified in 40 CFR Part 26	8 Subpart D and a	sis and testing or through knowledge of the wait applicable prohibitions set forth in 40 CFR 288.3 gnificant penalties for submitting a false certification.	2 or RCRA section
Signature		Title	···	Date	
(This cert Sections (ed to the appropriate USE	PA Hazardo	ous Code(s) in the foregoing a	appropriate
vaste analysis is nowledge of the		available, otherwise, the in	nformation	contained herein is based	upon my thorough
hereby certify the iformation.	at all information s	ubmitted in this document	is complete	e and accurate to the best of	my knowledge and
ignature × Ro	het G. Jan	- <i>Ll. 9</i> , Titl	e <u>se Seni</u>	or Plan + EngineBate X C	05-22-91
,		-			GKH 7/90



K Here)		B. Californi	a List Wastes		
This shipment, Code(s)	as referenced by	the above manifest number,	contains waste(s) con	responding to USEPA Ha	zardous Waste
he above refe	renced waste(s)	must be treated to meet the	treatment standards a	s set forth in 40 CFR 26	8 Subpart D. or
where specific	treatment stands	ards are not applicable, the RCRA Section 3004(d).	waste must be treate	d in accordance with the	e requirements
		CALIFORNIA LIS	T CONSTITUENTS HIBITION LEVELS		
		CONSTITUENT		TRATION G/L)	
ŀ	'	Cyanides		1,000	
		Arsenic Cadmium		500 100	
		Chromium VI Lead		500 500	
		Mercury Nickel		20 134	
		Selenium Thallium		100 130	
		Liquids with pH ≤ 2.0 Hazardous Waste Liquids with	h DCDa = =	_	
**********		Wastes containing HOCs*		0 ppm mg/kg	
	inic Carbon (See 40 C				
"X" here,	d by "X," any or all of	the above specified waste codes a	e referenced to certification	statement Section VI.	
if applicable					
SECTION III		OTHER RESTR	ICTED WASTES		
		this shipment and reference in 268.41, 268.42, and/or 26		st no. are listed below and	d are subject to
5	anda Nataba fai	lavela a la farancitica y Colo a ta	name if annihable. The	, , , , , , , , , , , , , , , , , , ,	. 14540
		lowing information: <u>Subcate</u> anology in 268.42, if applicat			
		if applicable (268.41(a) and/			· · u.ug.up/.
USEPA Hazardous Waste Code(s)	Subcategory If Applicable		Treatment Technology (5-letter treatment Code 268.42(a))	CFR Section and Paragraph or (268.41(a) and/or 268.43(a))	Waste Codes Indicat By "X" are Reference to Certification Statement Section \
VO8O				268.43(a)	
UZY.	-	Nwu		268 43(4)	
U239		<u>Nuw</u>		268 48(a)	
UZZO			· · · · · · · · · · · · · · · · · · ·	268.43(a)	·
V161		New		268.43(9)	
13607		Nuw Num		268.41(g)	
<u> 2008</u>				268.41 (a)	
_					
15001	Ignitable Lia	ud Nuw	INCIL		





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В\	Date	_ Subject		Sheet No.	$\frac{4}{7}$ of $\frac{4}{7}$
Chkd. By	_Date			Proj. No	
	Land Disj	paral Restriction	Notification F	ōm	
Section	n A con	<i>t</i> ,			
USEPA	ode Subc	ategory Treatability Group	Transment Technology	CFN Jection and poragraph	×
2000	Alkali	in Liguid NWW	BEACT		
1000/	Ignital	6 Gre NWW	INCIN		



CERTIFICATION

P.O. BOX 8513 333 EXECUTIVE COURT LITTLE ROCK, AR 72205 (501) 223-4160

No.

93729

Invoice No.

No. 65934

CERTIFICATE OF DISPOSAL

DOUGLAS A IRC RAFT CO. ATTN: ROB TUELL 19503 S. NORMANDIE AVE. M/S C6-10 TORRANCE, CA 90502

ENSOR CERTIFIES THAT THE ITEMS ASSOCIATED WITH THE SHIPMENT IDENTIFIED BY MANIFEST AROOGSO 9671 RECEIVED FROM DOUGLAS AIRCRAFT CD. HAVE BEEN PROCESSED AS DESCRIBED BELOW:

	I DENTIFICATION		IES CRIPTI ON	DI SPOSAL DATES	DISPOSAL PROCESSZPROCESSES
1.	AR000509671	001	RO WASTE PAINT RELATED	05/25/91 - 07/23/91	INCINERATION
2.	AR000509671	002	NON-RCRA HAZ. WASTE SOLID	05/26/91 12/18/91	INCINERATION
3.	AR000509671	0.03	RO HAZ, WASTE SOLID NOS	05/25/91 - 05/28/91	INCINERATION
4.	AR000509671	004	RO WAS TE COMPRESSED GAS NOS	05/25/91 - 05/28/91	INCINERATION
5.	AR000509671	0.05	RO HAZARDOUS WASTE SOLID NOS	05/25/91 06/24/91	INCINERATION
6.	AR000509671	0.06	RO WASTE FLAMM. LIQUID NOS	05/25/91 - 05/25/91	INCINERATION
7.	AR000509671	0.07	RO WASTE SODIUM HYDROXIDE SOL.	05/26/91 - 06/17/91	INCINERATION
8.	AR00 050 967 1	0.08	NON RCRA HAZARDOUS WASTE SOLID	05/25/91 12/18/91	INCINERATION
9,	AR009509671	0.09	RO HAZARDOUS WASDIE SOLID NOS	05/25/91 05/25/91	INCINERATION
10.	AR00 050 9671	011	RO WASTE CORR. LIQUID NOS	06/04/91 - 06/04/91	INCINERATION

5/22/9/

BY		
	ji L	
NAME .		
TITLE _		
DATE _		

ENSCO INCORPORATED

SA2-11 (REV. 2/89)

NOTICE

Enclosed is a Compliance Certificate, signed by an ENSCO employee, certifying proper disposal of your waste material.

Thank you for your confidence in ENSCO. We appreciate the opportunity to provide hazardous waste management services to your company.

When you need us, call your ENSCO representative or sales manager.



CERTIFICATION

P.O. BOX 8513 333 EXECUTIVE COURT LITTLE ROCK, AR 72205 (501) 223-4160

No.

93729

CERTIFICATION ATTACHMENT 1

	I LENTIFICATION		DESCRIPTION	DI SPOSAL.	DISPOSAL PROCESS/PROCESSES
11.	AR000509671	012	NON-RCRA HAZARDOUS WASTE LIQ.	06/04/91 — 06/04/91	INCI NERATION
12.	AR000509671	013	WASTE POISON B LIQUID NOS	06/16/91 - 06/16/91	INCINERATION
13.	AR00 050 967 1	014	WASTE CHRONIC ACID DRY	06/06/91 06/06/91	INCINERATION
14.	AR00 050 967 1	015	NON-RCRA HAZARDOUS WASTE SOLID	06/04/91 - 06/04/91	INCINERATION
15.	AR000009671	016	WASTE ALKALINE LIQUID NOS	06/04/91 - 06/04/91	INCINERATION
16.	AR00 050 967 1	017	RO HAZARDOUS WASTE SOLID NOS	06/04/91 06/04/91	INCINERATION
17.	AR000509671	018	WASTE FLAMM. LIQ. NOS	06/17/91 - 06/17/91	INCINERATION
18.	AR00 050 967 1	019	WASTE OXIDIZER NOS	96/23/91 - 96/23/91	INCINERATION
19.	AR000509671	0.20	HAZARDOUS WASTE LIQUID NOS	06/06/91 - 06/06/91	INCINERATION
20.	AR000509671	021	RO WASTE FLAMM. LIQUID NOS	05/26/91 - 05/26/91	INCINERATION

3Y	
NAME _	
NAIVIE _	
TITLE _	
DATE _	

ENSCO INCORPORATED

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CERTIFICATION

P.O. BOX 8513 333 EXECUTIVE COURT LITTLE ROCK, AR 72205 (501) 223-4160

No.

93729

CERTIFICATION ATTACHMENT 2

I LENTIF ICATION	DESCRIPTION	DI SPOSAL	DISPOSAL
NDREB	manus mense meneral state on district annual mense	LATES	PROCESS ZPROCE SSES

(SEE ATTACHMENT FOR AUDITIONAL ITEMS)

INCINERATION OCCURRED AT ENSCO, INC., AMERICAN CIL ROAD, ELDORADO, AR 71730 EPA ID NUMBER ARIO69748192.

UNDER CIVIL AND CRIMINAL PENALTIES OF LAW FOR THE MAKING OR SUBMISSION OF FALSE OR FRAUDULENT STATEMENTS OR REPRESENTATIONS (18 U.S.C. 1001 AND 15 U.S.C. 2615), I CERTIFY THAT THE INFORMATION CONTAINED IN OR ACCOMPANYING THIS DOCUMENT IS TRUE, ACCURATE, AND COMPLETE. AS TO THE IDENTIFIED SECTION(S) OF THIS DOCUMENT FOR WHICH I CANNOT PERSONALLY VERIFY TRUTH AND ACCURACY, I CERTIFY AS THE COMPANY OFFICIAL HAVING SUPERVISORY RESPONSIBILITY FOR THE PERSONS WHO, ACTING UNDER MY DIRECT INSTRUCTIONS, MADE THE VERIFICATION THAT THIS INFORMATION IS TRUE, ACCURATE, AND COMPLETE.

BY	Connie Edwards	
NAME	CONNIE EDMARDS	
TITLE	INVENTORY CONTROL HANAGER	
DATE	12/18/91	

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT YOUR ENSCO SALES REPRESENTATIVE. ENSCO INCORPORATED

SA2-11 (REV. 2/89)

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